## FUEL SCHEDULE GENERAL INFORMATION

- 1. Make sure the proper fuel type schedule is being used.
- 2. Please print all numbers clearly. Check all mathematical computations before submitting report to the state.
- 3. After calculations have been completed, the amount due / (refund) is to be transferred to the proper fuel type line on the RT 105 IFTA cover sheet.
- 4. RT 105 IFTA cover sheet, fuel schedule(s) and the payment must be submitted together in one package to the Road Toll Bureau.
- 5. Several jurisdictions show a "surcharge" per gallon on various types of fuels consumed within their boundaries. This fee is on the taxable gallons under column "F" for that particular jurisdiction.
- 6. States not requiring the reporting or taxation of certain products have had a "gray bar" drawn through them. You still must list the "total miles" (in column "D"), and "total tax-paid gallons" (in column "G") for mpg calculation.

NAME	ACCOUNT #	QUARTER ENDING DEC. 31, 2006
A TOTAL MILES (SEE INSTRUCTIONS)	B TOTAL GALLONS (SEE INSTRUCTIONS)	C FLEET MILES PER GALLON (SEE INSTRUCTIONS)
· · · · · · · · · · · · · · · · · · ·	÷ =	

## FUEL SUMMARY FOR LPG / PROPANE TYPE FUEL

	D	E	F	G	Н	ı	J	1.0	Τ.
JUR- ISDIC- TION	TOTAL MILES	TAXABLE MILES	TAXABLE GALLONS (E ÷ C = F)	TAX-PAID GALLONS	NET TAXABLE GALLONS (F - G = H)	TAX RATE	TAX/CREDIT DUE (H x 1 = J)	- 27 4 8 4 5 7	TOTAL DUE
NH									-
CT									
MA						.2290	\$		
ME	· · · · · · · · · · · · · · · · · · ·					.1940	\$	+	$\vdash$
NJ	· — · — · — · — · — · — · — · — · — · —					.0925	\$	-	
NY						.2200	\$		
RI	<del> </del>				·	.3000	\$	$\dagger$	
VT									
AB						.2203	\$		
AK						•			
AL									
AR AZ						.1650	\$		
BC									
CA		-				.0915	\$		
CO						.0600	\$		_
DC						.2050	\$		
DE	<del></del>								
TOTAL						.2200	\$		
RT 105 - 21							\$	$\sqcap$	$\exists$

RT 105 - 2L

	D	E	F	G	Н	T 1	J	T.,	Τ.
JUR- ISDIC- TION	TOTAL MILES	TAXABLE MILES	TAXABLE GALLONS (E ÷ C = F)	TAX-PAID GALLONS	NET TAXABLE GALLONS	TAX RATE	TAX/CREDIT DUE (H x I = J)	N T E R E S T	TOTAL
FL					(F – G = H)		(**************************************	T	Ē
GA						.1240	0		
_ IA	i						\$	-	<u> </u>
ID						.2000	\$	$\perp \perp$	<u> </u>
IL							\$	4-4	<u> </u>
IN						.2880	\$	$\perp \perp$	<u> </u>
IN	SURCH	IARGE:				.1100	\$	$\vdash$	<del></del>
KS						.2300	\$	-	_
KY						.1830	\$	+	
KY	SURCH	ARGE:	*			.0300	\$	$\vdash$	
LA						.1600	\$ \$	$\vdash \vdash$	
MB			·			.1017	\$	$\vdash$	
MD						.2350	\$	$\vdash \dashv$	
MI						.2350	Φ.		
MN						.1500	\$		
MO						.1700	\$	╁┼	
MS						.1700	\$	$\vdash$	
MT						.0518	\$	$\vdash \downarrow$	
NB						.2271	\$	$\vdash \rightarrow$	
NC						.2990	\$	$\vdash \downarrow$	
ND						.2300	\$	-+	
NE						.2710	\$		_
NL						.2373	\$	$\dashv$	_
NM				-		.2013	Ψ		
NS						.2373	\$		
NT						.2313	Ψ		
NV						.2200	\$		4
OH						.2800	\$		4
OK						.1600	\$		$\dashv$
ON						.1458	\$	+	$\dashv$
OR						.1400	Ψ	_	
PA						.2280	\$	-	4
PE						.5761	\$	-	$\dashv$
QC						:0701	Ψ	طه	
SC						.1600	\$		4
SD SK						.2000	\$	+	$\dashv$
TN						.3050	\$	+	$\dashv$
						.1400	\$	+	$\dashv$
TX UT							\$	+	$\dashv$
VA							<b>Ψ</b>		
VA VA	CURCU	DOE -				.1600	\$		4
WA	SURCHA	KGE:					\$	+-	$\dashv$
WI							<b>T</b>		
WV						.2260	\$		
WY							\$	+	+
YT							Ψ		
TOTAL									
·		100					\$		9
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LPG/PROPANE: PAGE 3, DECEMBER 31, 2006